ZFS The Last Word in Filesystem

Copyright

Besides authors listed in the cover, this deck contains the slides from following people:

- Allan Jude <allanjude@FreeBSD.org>
 - ZFS history and OpenZFS
- - ZFS introduction and zfs/zpool command usage
- Philip Paeps <philip@FreeBSD.org>
 - ZFS introduction and zfs/zpool command usage

Evolution of ZFS

- Originally developed at Sun Microsystems starting in 2001
- Open source under CDDL in 2005
- Oracle bought Sun in 2010, and close further work
- illumos, a fork of the last open source version of (Open)Solaris became the new upstream for work on ZFS
- ZFS was ported to many platforms
 - FreeBSD since 2007 (FreeBSD 7.0)
 - o Linux since 2008
- The OpenZFS project founded to coordinate development across platforms

OpenZFS

- https://openzfs.org
- https://openzfs.github.io/openzfs-docs/
- https://github.com/openzfs/zfs
- All platforms can get the new feature faster
- OS dependent and OS independent codes in one repository
 - The old model (OS independent only) doesn't work well
- Working on standardize the command line interface where it has diverged across platforms
- More effort into effective naming of tunables (closer to user)

OpenZFS Platforms

- OpenZFS is now available on almost every platform
 - o illumos (OmniOS, OpenIndiana, SmartOS, DilOS, Tribblix)
 - FreeBSD (FreeNAS, XigmaNAS, pfSense, etc.)
 - NetBSD
 - Linux
 - o macOS
 - Windows
 - \circ OSv

Why ZFS?

- Filesystem is always consistent
 - Never overwrite an existing block (transactional Copy-on-Write)
 - State atomically advance at checkpoints
 - Metadata redundancy and data checksums
- Snapshots (ro) and clones (rw) are cheap and plentiful
- Flexible configuration
 - Stripe, mirror, single/double/triple parity RAIDZ
- Fast remote replication and backups
- Scalable (the first 128 bit filesystem)
- SSD and memory friendly
- Easy administration (2 commands: zpool & zfs)

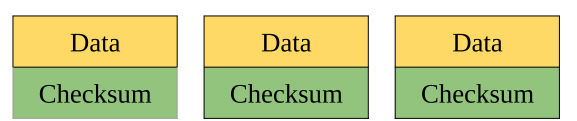
End-to-end data integrity

- Disks
- Controllers
- Cables
- Firmware
- Device drivers
- Non-ECC memory

Disk block checksums

- Checksums are stored with the data blocks
- Any self-consistent block will have a correct checksum
- Can't even detect stray writes
- Inherently limited to single file systems or volumes

Disk block checksums only validate media

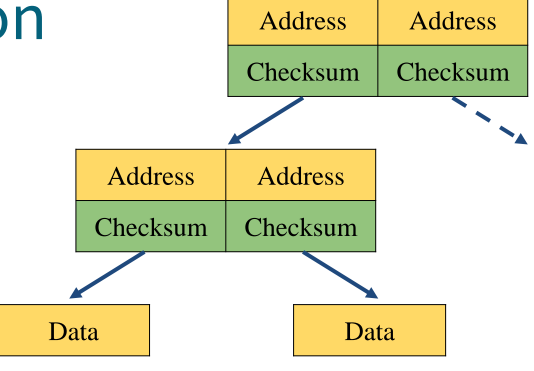


- **✓** Bit rot
- Phantom writes
- Misdirected reads and writes
- DMA parity errors
- Driver bugs
- Accidental overwrite

ZFS data authentication

- Checksums are stored in parent block pointers
- Fault isolation between data and checksum
- Entire storage pool is a selfvalidating Merkle tree

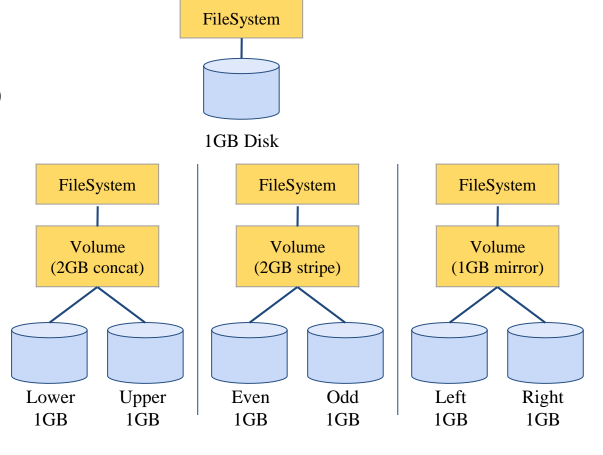
ZFS data authentication validates entire I/O path



- **✓** Bit rot
- **✓** Phantom writes
- ✓ Misdirected reads and writes
- **✓** DMA parity errors
- **✓** Driver bugs
- ✓ Accidental overwrite

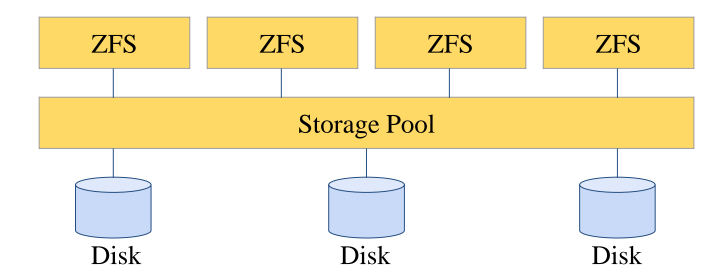
Traditional storage architecture

- Single partition or volume per filesystem
- Each filesystem has limited I/O bandwidth
- Filesystems must be manually resized
- Storage is fragmented



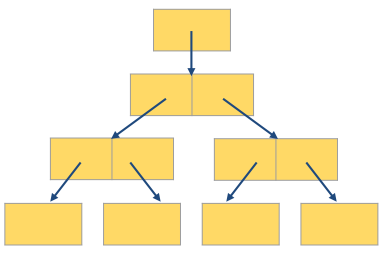
ZFS pooled storage

- No partitions required
- Storage pool grows automatically
- All I/O bandwidth is always available
- All storage in the pool is shared

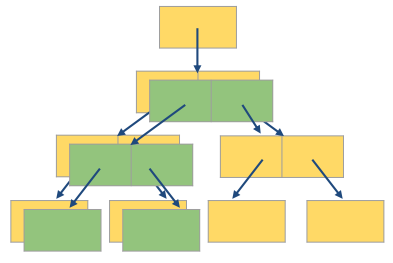


Copy-on-write transactions

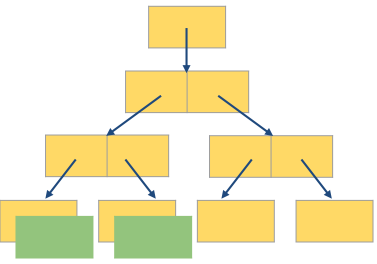
1. Initial consistent state



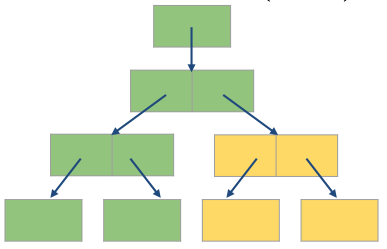
3. COW indirect blocks



2. COW some blocks



4. Rewrite uberblock (atomic)



Simple administration

- Only two commands:
 - Storage pools: zpool
 - Add and replace disks
 - Resize pools
 - Filesystems: **zfs**
 - Quotas, reservations, etc.
 - Compression and deduplication
 - Snapshots and clones
 - atime, readonly, etc.

Storage Pools

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ZFS Pool

- ZFS is not just a filesystem
- ZFS = filesystem + volume manager
- Works out of the box
- "Z"uper "Z"imple to create
- Controlled with single command
 - o zpool
- zpool(8)
- zpoolconcepts(8)

ZFS Pools Components

- Pool is create from "Virtual Devices" (vdevs)
- **disk**: A real disk (typically under /dev)
- file: A file
- mirror: Two or more disks mirrored together
- raidz1/2/3: Three or more disks in RAID5/6*
- spare: A spare drive
- log: A write log device (ZIL SLOG; typically SSD)
- cache: A read cache device (L2ARC; typically SSD)

RAID in ZFS

- **Dynamic Stripe**: Intelligent RAID 0
 - o zfs copies=1 | 2 | 3
- Mirror: RAID 1
- Raidz1: Improved from RAID5 (parity)
- Raidz2: Improved from RAID6 (double parity)
- Raidz3: Triple parity

Storage pools Creating storage pools (1/2)

- To create a storage pool named "tank" from a single disk:
 - zpool create tank /dev/md0
 - ZFS can use disks directly. There is no need to create partitions or volumes.
- After creating a storage pool, ZFS will automatically:
 - Create a filesystem with the same name (e.g. tank)
 - Mount the filesystem under that name (e.g. /tank)
- The storage is immediately available

Storage pools Creating storage pools (2/2)

- All configuration is stored with the storage pool and persists across reboots.
- No need to edit /etc/fstab.

```
# mount | grep tank
# ls -al /tank
ls: /tank: No such file or directory
# zpool create tank /dev/md0
# mount | grep tank
tank on /tank (zfs, local, nfsv4acls)
# ls -al /tank
total 9
drwxr-xr-x 2 root wheel 2 Oct 12 12:17.
drwxr-xr-x 23 root wheel 28 Oct 12 12:17 ...
# reboot
\lceil \dots \rceil
# mount | grep tank
tank on /tank (zfs, local, nfsv4acls)
```

Storage pools Displaying pool status

```
# zpool list
NAME SIZE ALLOC FREE CKPOINT EXPANDSZ FRAG
                                                CAP
                                                     DEDUP HEALTH ALTROOT
tank 1016G 83K 1016G
                                           0% 0% 1.00x ONLINE -
# zpool status
 pool: tank
state: ONLINE
 scan: none requested
config:
                STATE
                          READ WRITE CKSUM
       NAME
       tank
                 ONLINE
                                  0
        md0
                 ONLINE
errors: No known data errors
```

Storage pools Displaying I/O statistics

- ZFS contains a built-in tool to display I/O statistics.
- Given an interval in seconds, statistics will be displayed continuously until the user interrupts with **Ctrl+C**.
- Use -v (verbose) to display more detailed statistics.

# zpool iostat 5								
	capacity		operations		bandwidth			
pool	alloc	free	read	write	read	write		
tank	83K	1016G	0	0	234	841		
tank	83K	1016G	0	0	0	0		
# zpool iostat -v								
	capacity		operations		bandwidth			
pool	alloc	free	read	write	read	write		
tank	83K	1016G	0	0	206	739		
md0	83K	1016G	0	0	206	739		

Storage pools Destroying storage pools

- Destroying storage pools is a constant time operation. If you want to get rid of your data, ZFS will help you do it very quickly!
- All data on a destroyed pool will be **irretrievably lost**.

```
# time zpool create tank /dev/md0
     0.06 real 0.00 user 0.02 sys
# time zpool destroy tank
     0.09 real 0.00 user 0.00 sys
```

Storage pools Creating stripes

- A pool with just one disk does not provide any redundancy, capacity or even adequate performance.
- Stripes offer higher capacity and better performance (reading will be parallelized) but they provide **no redundancy**.

```
# zpool create tank /dev/md0 /dev/md1
# zpool status
  pool: tank
 state: ONLINE
  scan: none requested
config:
       NAME
                    STATE
                              READ WRITE CKSUM
       tank
                    ONLINE
         md0
                    ONLINE
         md1
                    ONLINE
errors: No known data errors
# zpool list
NAME
       SIZE
            ALLOC
                      FREE CAP
                                DEDUP
                                        HEALTH
      1.98T
               86K
                     1.98T
                            0%
                                1.00x
                                        ONLINE
tank
```

Storage pools Creating mirrors (RAID-1)

- Mirrored storage pools provide redundancy against disk failures and better read performance than single-disk pools.
- However, mirrors only have 50%
 of the capacity of the underlying
 disks.

```
# zpool create tank mirror /dev/md0 /dev/md1
# zpool status
  pool: tank
 state: ONLINE
  scan: none requested
config:
        NAME
                    STATE
                               READ WRITE CKSUM
        tank
                    ONI THE
          mirror-0 ONLINE
                                              0
            md0
                    ONI THE
                                              0
            md1
                    ONLINE
errors: No known data errors
# zpool list
NAMF
       ST7F
            ALL OC
                      FREE CAP
                                DEDUP
                                        HFAI TH
     1016G
                     1016G 0%
tank
               93K
                                1.00x
                                       ONLINE
```

Storage pools Creating raidz groups

- raidz is a variation on RAID-5 with single-, double-, or triple parity.
- A raidz group with N disks of size X with P parity disks can hold approximately (N P) * X bytes and can withstand P device(s) failing before data integrity is compromised.

```
# zpool create tank \
> raidz1 /dev/md0 /dev/md1 /dev/md2 /dev/md3
# zpool status
 pool: tank
 state: ONLINE
  scan: none requested
config:
        NAME
                    STATE
                               READ WRITE CKSUM
       tank
                    ONLINE
          raidz1-0
                    ONI THE
            md0
                    ONLINE
           md1
                    ONI THE
            md2
                    ONLINE
            md3
                    ONLINE
errors: No known data errors
```

Storage pools Combining vdev types

- Single disks, stripes, mirrors and raidz groups can be combined in a single storage pool
- ZFS will complain when adding devices would make the pool less redundant
- zpool add log/cache/spare

```
# zpool create tank mirror /dev/md0 /dev/md1
# zpool add tank /dev/md2
invalid vdev specification
use '-f' to override the following errors:
mismatched replication level:
pool uses mirror and new vdev is disk
```

```
# zpool create tank \
> raidz2 /dev/md0 /dev/md1 /dev/md2 /dev/md3
# zpool add tank \
> raidz /dev/md4 /dev/md5 /dev/md6
invalid vdev specification
use '-f' to override the following errors:
mismatched replication level:
pool uses 2 device parity and new vdev uses 1
```

Storage pools Increasing storage pool capacity

- More devices can be added to a storage pool to increase capacity without downtime.
- Data will be striped across the disks, increasing performance, but there will be no redundancy.
- If any disk fails, all data is lost!

```
# zpool create tank /dev/md0
# zpool add tank /dev/md1
# zpool list
NAME
       ST7F
            ALLOC
                     FREE CAP
                                DEDUP
                                       HFAI TH
tank 1.98T
            233K
                    1.98T
                                1.00x
                                       ONLINE
# zpool status
  pool: tank
 state: ONLINE
  scan: none requested
config:
        NAME
                    STATE
                              READ WRITE CKSUM
        tank
                    ONI THE
          md0
                    ONLINE
                                              0
          md1
                    ONI THE
errors: No known data errors
```

Storage pools Creating a mirror from a single-disk pool (1/4)

- A storage pool consisting of only one device can be converted to a mirror.
- In order for the new device to mirror the data of the already existing device, the pool needs to be "resilvered".
- This means that the pool synchronises both devices to contain the same data at the end of the resilver operation.
- During resilvering, access to the pool will be slower, but there will be no downtime.

Storage pools Creating a mirror from a single-disk pool (2/4)

```
# zpool create tank /dev/md0
# zpool status
  pool: tank
 state: ONLINE
  scan: none requested
config:
                   STATE READ WRITE CKSUM
       NAME
       tank
                   ONLINE
         md0
                   ONLINE
errors: No known data errors
# zpool list
NAME
       SIZE ALLOC
                    FREE CKPOINT
                                                                   HEALTH ALTROOT
                                    EXPANDSZ
                                               FRAG
                                                            DEDUP
tank
      1016G
               93K
                    1016G
                                                 0%
                                                            1.00x
                                                                   ONLINE
```

Storage pools Creating a mirror from a single-disk pool (3/4)

zpool attach

```
# zpool attach tank /dev/md0 /dev/md1
# zpool status tank
  pool: tank
 state: ONLINE
status: One or more devices is currently being resilvered. The pool
        will continue to function, possibly in a degraded state.
action: Wait for the resilver to complete.
  scan: resilver in progress since Fri Oct 12 13:55:56 2018
        5.03M scanned out of 44.1M at 396K/s, 0h1m to go
        5.03M resilvered, 11.39% done
config:
         NAME
                     STATE
                               READ WRITE CKSUM
         tank
                     ONLINE
           mirror-0 ONLINE
                     ONLINE
             md0
                                              0 (resilvering)
             md1
                     ONLINE
errors: No known data errors
```

Storage pools Creating a mirror from a single-disk pool (4/4)

```
# zpool status
  pool: tank
 state: ONLINE
 scan: resilvered 44.2M in 0h1m with 0 errors on Fri Oct 12 13:56:29 2018
config:
         NAME
                     STATE
                                READ WRITE CKSUM
         tank
                     ONLINE
           mirror-0
                     ONI THE
             md0
                     ONLINE
             md1
                     ONLINE
errors: No known data errors
# zpool list
NAME
       SIZE
            ALLOC
                    FREE CKPOINT
                                                FRAG
                                                        CAP
                                                             DEDUP
                                                                     HEALTH
                                                                             ALTROOT
                                     EXPANDSZ
ltank
      1016G 99.5K
                    1016G
                                                  0%
                                                             1.00x
                                                                     ONLINE
```

Zpool command

- <u>zpool(8)</u>
 - o zpool list
 - list all the zpool
 - zpool status [pool name]
 - show status of zpool
 - zpool export/import [pool name]
 - export or import given pool
 - o zpool set/get cproperties/all>
 - set or show zpool properties

- o zpool scrub
 - try to discover silent error or hardware failure
- o zpool history [pool name]
 - show all the history of zpool
- o zpool add <pool name> <vdev>
 - add additional capacity into pool
- zpool create/destroy
 - create/destory zpool
- o zpool online/offline <pool name> <vdev>
 - set an device in zpool to online/offline state
- o zpool attach/detach <pool name> <device> <new device>
 - attach a new device to an zpool/detach a device from zpool
- o zpool replace <pool name> <old device> <new device>
 - replace old device with new device

Zpool properties

# zpoo	ol get all zroot		
NAME	PROPERTY	VALUE	SOURCE
zroot	size	460G	-
zroot	capacity	4%	-
zroot	altroot	-	default
zroot	health	ONLINE	-
zroot	guid	13063928643765267585	default
zroot	version	-	default
zroot	bootfs	zroot/ROOT/default	local
zroot	delegation	on	default
zroot	autoreplace	off	default
zroot	cachefile	-	default
zroot	failmode	wait	default
zroot	listsnapshots	off	default
zroot	<pre>feature@async_destroy</pre>	enabled	local
zroot	<pre>feature@device_removal</pre>	enabled	local

Zpool Sizing

- ZFS reserve 1/64 of pool capacity for safe-guard to protect CoW
- RAIDZ1 Space = Total Drive Capacity -1 Drive
- RAIDZ2 Space = Total Drive Capacity -2 Drives
- RAIDZ3 Space = Total Drive Capacity -3 Drives
- Dynamic Stripe of 4* 100GB= 400 / 1.016= ~390GB
- RAIDZ1 of 4*100GB = 300GB 1/64th = ~295GB
- RAIDZ2 of 4*100GB = 200GB 1/64th = ~195GB
- RAIDZ2 of 10*100GB = 800GB 1/64th = ~780GB

ZFS Dataset

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ZFS Datasets

- Three forms:
 - o filesystem: just like traditional filesystem
 - o volume: block device
 - snapshot: read-only version of a file system or volume at a given point of time.
- Nested
- Each dataset has associated properties that can be inherited by subfilesystems
- Controlled with single command:
 - $\circ zfs(8)$

Filesystem Datasets

- Create new dataset with
 - o zfs create <pool name>/<dataset name>(/<dataset name>/...)
- New dataset inherits properties of parent dataset

Volume Datasets (ZVols)

- Block storage
- Located at /dev/zvol/<pool name>/<dataset>
- Useful for
 - o iSCSI
 - Other non-zfs local filesystem
 - Virtual Machine image
- Support "thin provisioning" ("sparse volume")

Dataset properties

\$ zfs	get all zroot		
NAME	PR0PERTY	VALUE	SOURCE
zroot	type	filesystem	-
zroot	creation	Mon Jul 21 23:13 2014	-
zroot	used	22.6G	-
zroot	available	423G	-
zroot	referenced	144K	-
zroot	compressratio	1.07×	-
zroot	mounted	no	-
zroot	quota	none	default
zroot	reservation	none	default
zroot	recordsize	128K	default
zroot	mountpoint	none	local
zroot	sharenfs	off	default

zfs command

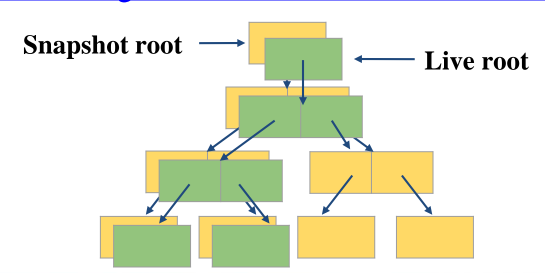
- <u>zfs(8)</u>
 - o zfs set/get <prop. / all> <dataset>
 - set properties of datasets
 - o zfs create <dataset>
 - create new dataset
 - zfs destroy
 - destroy datasets/snapshots/clones..
 - o zfs snapshot
 - create snapshots
 - o zfs rollback
 - rollback to given snapshot

- zfs promote
 - promote clone to the orgin of the filesystem
- o zfs send/receive
 - send/receive data stream of the snapshot

Snapshots

Snapshot

- Read-only copy of a dataset or volume
- Useful for file recovery or full dataset rollback
- Denoted by @ symbol
- Snapshots are extremely fast (-er than deleting data!)
- Snapshots occupy (almost) no space until the original data start to diverge
- How ZFS snapshots really work (Matt Ahrens)
 - https://www.bsdcan.org/2019/schedule/events/1073.en.html



Snapshots Creating and listing snapshots (1/2)

- A snapshot only needs an identifier
 - Can be anything you like!
 - A timestamp is traditional
 - But you can use more memorable identifiers too...

```
# zfs snapshot tank/users/alice@myfirstbackup
# zfs list -t snapshot
NAME
                                  USED
                                        AVAIL
                                               REFER
                                                      MOUNTPOINT
tank/users/alice@myfirstbackup
                                                 23K
# zfs list -rt all tank/users/alice
NAME
                                  USED
                                              REFER
                                                      MOUNTPOINT
                                        AVAIL
                                       984G 23K
tank/users/alice
                                   23K
                                                     /tank/users/alice
tank/users/alice@myfirstbackup
                                                 23K
```

Snapshots Creating and listing snapshots (2/2)

- Snapshots save only the changes between the time they were created and the previous (if any) snapshot
- If data doesn't change, snapshots occupy zero space

```
# echo hello world > /tank/users/alice/important_data.txt
# zfs snapshot tank/users/alice@mysecondbackup
# zfs list -rt all tank/users/alice
                                              REFER
NAME
                                 USED
                                       AVAIL
                                                    MOUNTPOINT
tank/users/alice
                                36.5K 984G 23.5K
                                                    /tank/users/alice
tank/users/alice@myfirstbackup
                                  13K
                                               23K
tank/users/alice@mysecondbackup
                                           - 23.5K
```

Snapshots Differences between snapshots

• ZFS can display the differences between snapshots

```
# touch /tank/users/alice/empty
# rm /tank/users/alice/important_data.txt
# zfs diff tank/users/alice@mysecondbackup
M /tank/users/alice/
- /tank/users/alice/important_data.txt
+ /tank/users/alice/empty
```

Character	Type of change
+	File was added
_	File was deleted
M	File was modified
R	File was renamed

Snapshots Rolling back snapshots (1/2)

- Snapshots can be rolled back to undo changes
- All files changed since the snapshot was created will be discarded

```
# echo hello_world > important_file.txt
# echo goodbye_cruel_world > also_important.txt
# zfs snapshot tank/users/alice@myfirstbackup
# rm *
# ls
# zfs rollback tank/users/alice@myfirstbackup
# ls
also_important.txt important_file.txt
```

Snapshots Rolling back snapshots (2/2)

- By default, the latest snapshot is rolled back. To roll back an older snapshot, use -r
- Note that intermediate snapshots will be destroyed
- ZFS will warn about this

```
# touch not_very_important.txt
# touch also not important.txt
# ls
                             important file.txt
also important.txt
also not important.txt not very important.txt
# zfs snapshot tank/users/alice@mysecondbackup
# zfs diff tank/users/alice@myfirstbackup \
> tank/users/alice@mysecondbackup
     /tank/users/alice/
    /tank/users/alice/not_very_important.txt
     /tank/users/alice/also not important.txt
# zfs rollback tank/users/alice@myfirstbackup
# zfs rollback -r tank/users/alice@myfirstbackup
# ls
                        important file.txt
also important.txt
```

Snapshots Restoring individual files

- Sometimes, we only want to restore a single file, rather than rolling back an entire snapshot
- ZFS keeps snapshots in a very hidden .zfs/snapshots directory
 - It's like magic :-)
 - Set snapdir=visible to unhide it
- Remember: snapshots are readonly. Copying data to the magic directory won't work!

```
# ls
also_important.txt
      important_file.txt
# rm *
# ls
# ls .zfs/snapshot/myfirstbackup
also_important.txt
      important_file.txt
# cp .zfs/snapshot/myfirstbackup/* .
# ls
also_important.txt
       important file.txt
```

Snapshots Cloning snapshots

- Clones represent a writeable copy of a read-only snapshot
- Like snapshots, they occupy no space until they start to diverge

```
# zfs list -rt all tank/users/alice
NAME
                                 USED
                                       AVAIL
                                              REFER
                                                     MOUNTPOINT
tank/users/alice
                                  189M 984G 105M
                                                     /tank/users/alice
tank/users/alice@mysecondbackup
                                                105M
# zfs clone tank/users/alice@mysecondbackup tank/users/eve
# zfs list tank/users/eve
NAME
                  USED
                        AVAIL
                                      MOUNTPOINT
                               REFER
tank/users/eve
                         984G
                                105M
                                      /tank/users/eve
```

Snapshots Promoting clones

- Snapshots cannot be deleted while clones exist
- To remove this dependency, clones can be promoted to "ordinary" datasets
- Note that by promoting the clone, it immediately starts occupying space

```
# zfs destroy tank/users/alice@mysecondbackup
cannot destroy 'tank/users/alice@mysecondbackup':
snapshot has dependent clones
use '-R' to destroy the following datasets:
tank/users/eve
# zfs list tank/users/eve
NAMF
                 USFD AVATI
                              RFFFR
                                     MOUNTPOINT
tank/users/eve
                                     /tank/users/eve
                        984G
                               105M
# zfs promote tank/users/eve
# zfs list tank/users/eve
NAME
                 USED AVAIL
                              REFER
                                     MOUNTPOINT
tank/users/eve
                 189M
                        984G
                               105M
                                     /tank/users/eve
```

Appendix

Reference: NYCU CSCC SA Course

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Reference: NYCU CSCC SA Course

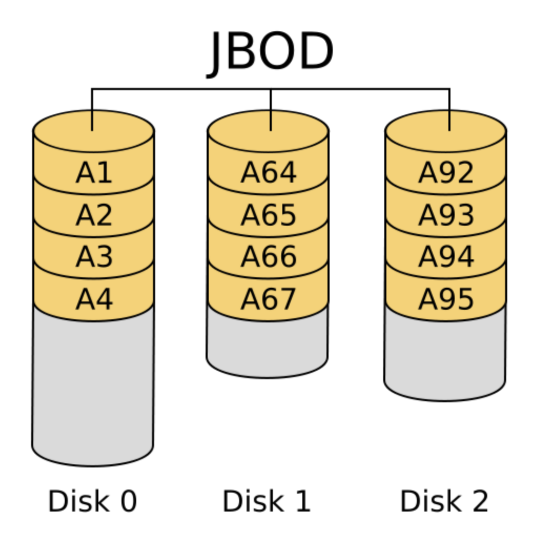
國立成功大學資訊工程系

- Redundant Array of Independent Disks
 - Old name: <u>Inexpensive</u>
- A group of drives combined into one

Common RAID types

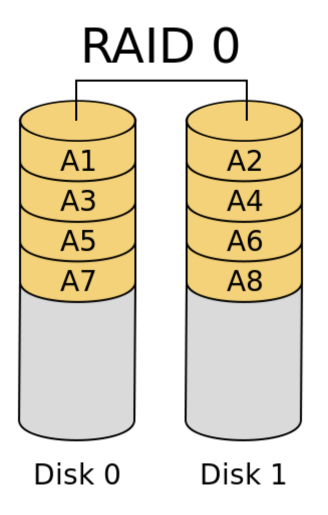
- JBOD (Just a Bunch Of Disks)
- RAID 0
- RAID 1
- RAID 5
- RAID 6
- RAID 10
- RAID 50
- RAID 60

JBOD (Just a Bunch Of Disks)



https://zh.wikipedia.org/zh-tw/RAID

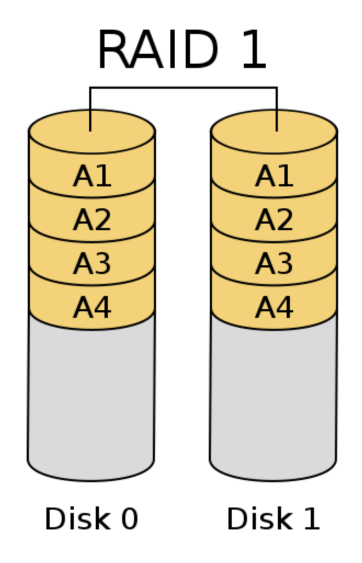
RAID 0 (Stripe)



RAID 0 (Stripe)

- Striping data onto multiple devices
- Increase write/read speed
- Data corrupt if ANY of the device fails

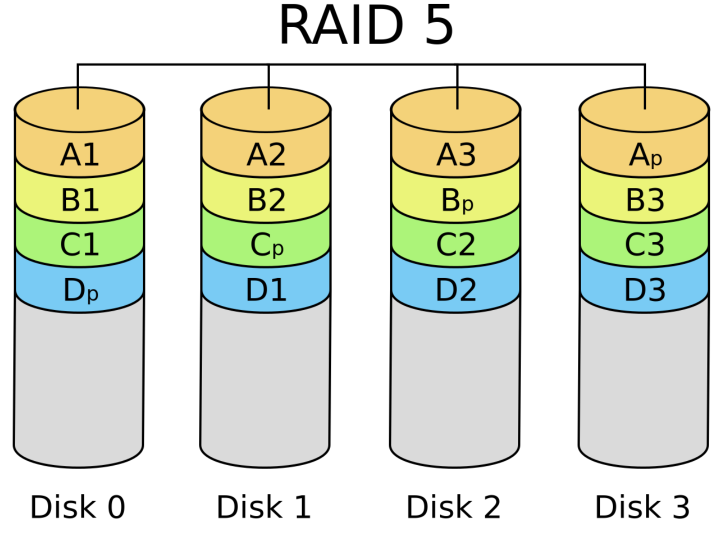
RAID 1 (Mirror)



https://zh.wikipedia.org/zh-tw/RAID

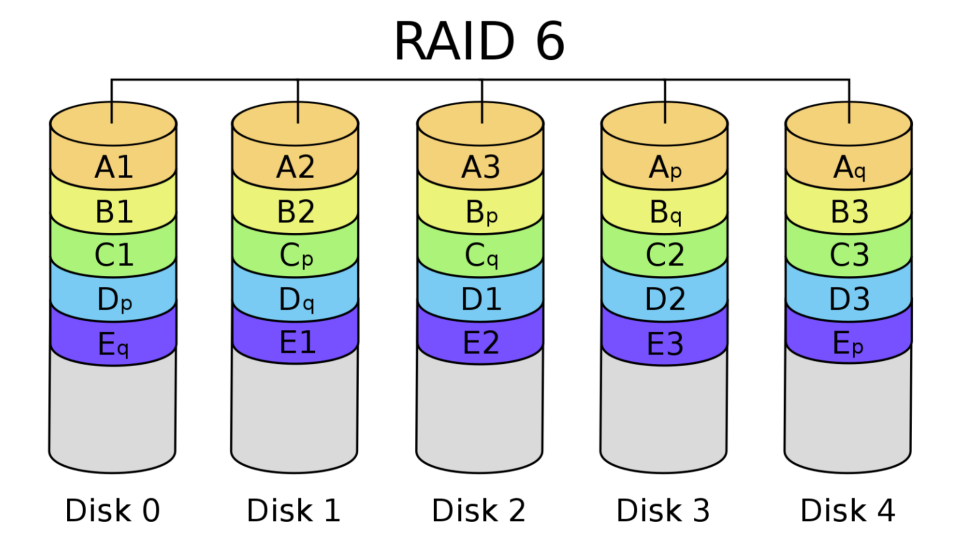
RAID 1 (Mirror)

- Devices contain identical data
- 100% redundancy
- Faster read (but might be slower write)



https://zh.wikipedia.org/zh-tw/RAID

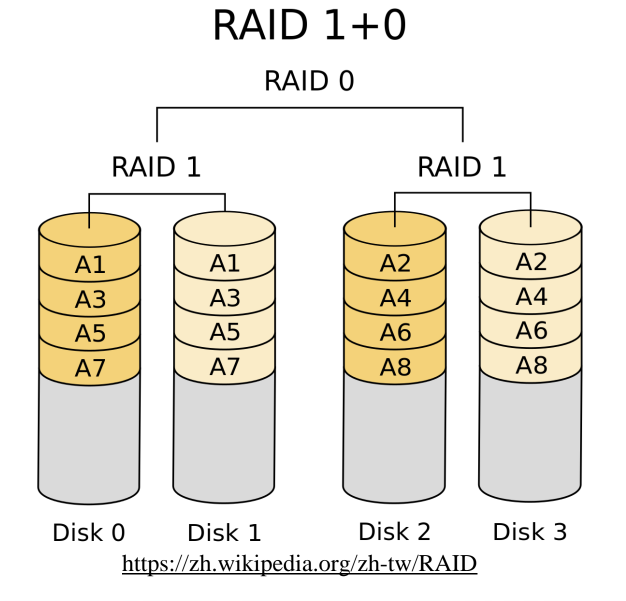
- Slower than RAID 0 / RAID 1
- Higher CPU usage



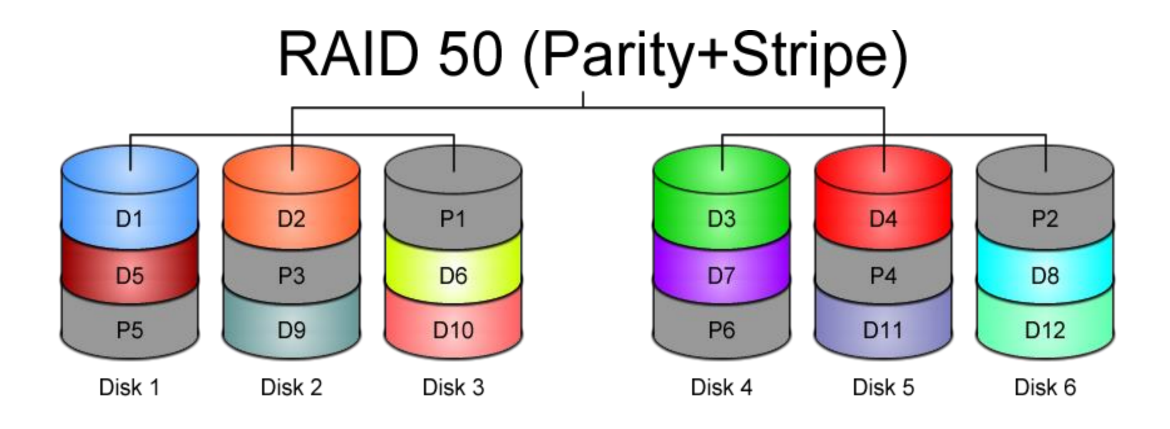
https://zh.wikipedia.org/zh-tw/RAID

- Slower than RAID 5
- Use two different correcting algorithms
- Usually implemented via hardware

• RAID 1+0

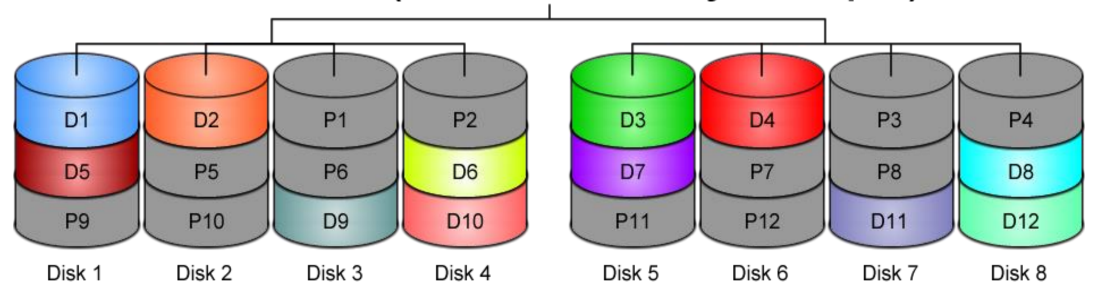


RAID 50?



RAID60?

RAID 60 (Double Parity+Stripe)



Issues of RAID

- https://en.wikipedia.org/wiki/RAID#Weaknesses
 - Correlated failures
 - Use different batches of drivers!
 - Unrecoverable read errors during rebuild
 - Increasing rebuild time and failure probability
 - Atomicity: including parity inconsistency due to system crashes
 - Write-cache reliability
- Know the limitations and make decision for your scenario

Software Implementations

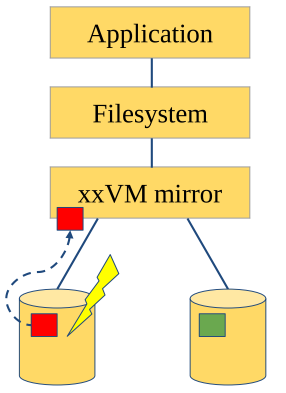
- Linux mdadm
 - https://raid.wiki.kernel.org/
- FreeBSD GEOM classes
 - https://man.freebsd.org/geom

Self-healing data

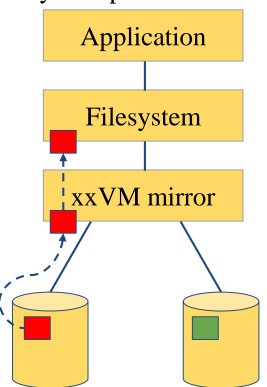
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Traditional mirroring

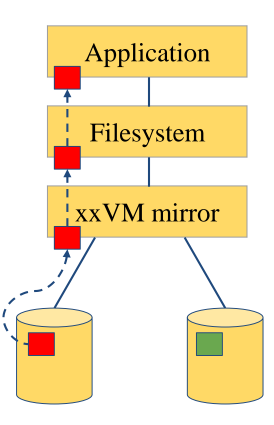
1. Application issue a read. Mirror reads the first disk, which has a corrupt block. It can't tell



2. Volume manager passed bas block up to filesystem. If it's a metadata block, the filesystem panics. If not...



3. Filesystem returns bad data to the application

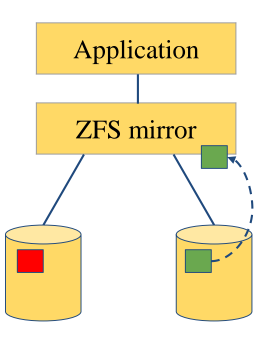


Self-healing data in ZFS

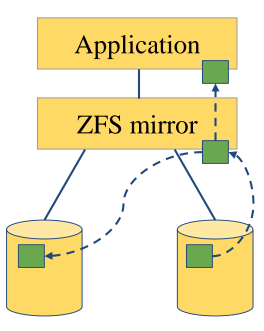
- 1. Application issue a read. ZFS mirror tries the first disk. Checksum reveals that the block is corrupt on disk.
- Checksum reveals that the block is corrupt on disk.

 Application

 ZFS mirror
- 2. ZFS tries the second disk. Checksum indicates that the block is good.



3. ZFS returns good data to the application **and repairs the damaged block** on the first disk.



Self-healing data demo Store some important data (1/2)

- We have created a redundant pool with two mirrored disks and stored some important data on it
- We will be very sad if the data gets lost! :-(

```
# zfs list tank
NAME USED AVAIL REFER MOUNTPOINT
tank 74K 984G 23K /tank

# cp -a /some/important/data/ /tank/

# zfs list tank
NAME USED AVAIL REFER MOUNTPOINT
tank 3.23G 981G 3.23G /tank
```

Self-healing data demo Store some important data (2/2)

```
# zpool status tank
  pool: tank
 state: ONLINE
 scan: none requested
config:
       NAME
                   STATE READ WRITE CKSUM
       tank
                   ONLINE
         mirror-0 ONLINE
                                            0
           md0
                   ONLINE
                                            0
                                            0
           md1
                   ONLINE
errors: No known data errors
# zpool list tank
      SIZE ALLOC
NAME
                  FREE CKPOINT
                                   EXPANDSZ FRAG
                                                      CAP
                                                          DEDUP
                                                                 HFALTH ALTROOT
tank
     1016G 3.51G
                  1012G
                                                0%
                                                          1.00x
                                                                 ONI THE
```

Self-healing data demo Destroy one of the disks (1/2)

Caution!

This example can destroy data when used on the wrong device or a non-ZFS filesystem!

Always check your backups!

```
# zpool export tank
# dd if=/dev/random of=/dev/md1 bs=1m count=200
# zpool import tank
```

Self-healing data demo Destroy one of the disks (2/2)

```
# zpool status tank
  pool: tank
state: ONLINE
status: One or more devices has experienced an unrecoverable error. An
        attempt was made to correct the error. Applications are unaffected.
action: Determine if the device needs to be replaced, and clear the errors
        using 'zpool clear' or replace the device with 'zpool replace'.
   see: http://illumos.org/msg/ZFS-8000-9P
  scan: none requested
config:
       NAME
                   STATE
                             READ WRITE CKSUM
       tank
             ONLINE
         mirror-0 ONLINE
                   ONLINE
           md0
           md1 ONLINE
errors: No known data errors
```

Self-healing data demo Make sure everything is okay (1/3)

errors: No known data errors

```
# zpool scrub tank
# zpool status tank
  pool: tank
state: ONLINE
status: One or more devices has experienced an unrecoverable error. An
       attempt was made to correct the error. Applications are unaffected.
action: Determine if the device needs to be replaced, and clear the errors
       using 'zpool clear' or replace the device with 'zpool replace'.
   see: http://illumos.org/msg/ZFS-8000-9P
  scan: scrub in progress since Fri Oct 12 22:57:36 2018
       191M scanned out of 3.51G at 23.9M/s, 0h2m to go
       186M repaired, 5.32% done
config:
       NAME
                  STATE READ WRITE CKSUM
       tank
            ONLINE
                                           0
         mirror-0 ONLINE
                          0 0 1.49K (repairing)
           md0
                   ONLINE
           md1
                   ONLINE
                                     0
                                           0
```

Self-healing data demo Make sure everything is okay (2/3)

```
# zpool status tank
  pool: tank
 state: ONLINE
status: One or more devices has experienced an unrecoverable error. An
        attempt was made to correct the error. Applications are unaffected.
action: Determine if the device needs to be replaced, and clear the errors
        using 'zpool clear' or replace the device with 'zpool replace'.
   see: http://illumos.org/msg/ZFS-8000-9P
  scan: scrub repaired 196M in OhOm with O errors on Fri Oct 12 22:58:14 2018
config:
        NAME
                   STATE READ WRITE CKSUM
        tank
                   ONLINE
                   ONLINE 0 0 0 0 O O O O 1.54K
         mirror-0 ONLINE
           md0
           md1
                   ONLINE
errors: No known data errors
```

Self-healing data demo Make sure everything is okay (3/3)

```
# zpool clear tank
# zpool status tank
  pool: tank
 state: ONLINE
 scan: scrub repaired 196M in 0h0m with 0 errors on Fri Oct 12 22:58:14
2018
config:
       NAME STATE READ WRITE CKSUM
       tank
                  ONLINE
         mirror-0 ONLINE
           md0
                  ONLINE
           md1
                  ONLINE
errors: No known data errors
```

Self-healing data demo But what if it goes very wrong? (1/2)

```
# zpool status
 pool: tank
 state: ONLINE
status: One or more devices has experienced an error resulting in data
       corruption. Applications may be affected.
action: Restore the file in question if possible. Otherwise restore the
       entire pool from backup.
  see: http://illumos.org/msg/ZFS-8000-8A
 scan: scrub in progress since Fri Oct 12 22:46:01 2018
       498M scanned out of 3.51G at 99.6M/s, 0h0m to go
       19K repaired, 13.87% done
config:
       NAME STATE READ WRITE CKSUM
       tank ONLINE
                             0 0 1.48K
         mirror-0 ONLINE 0 0 2.97K
                 ONLINE
                             0 0 2.97K
          md0
          md1 ONLINE
                             0 0 2.97K
errors: 1515 data errors, use '-v' for a list
```

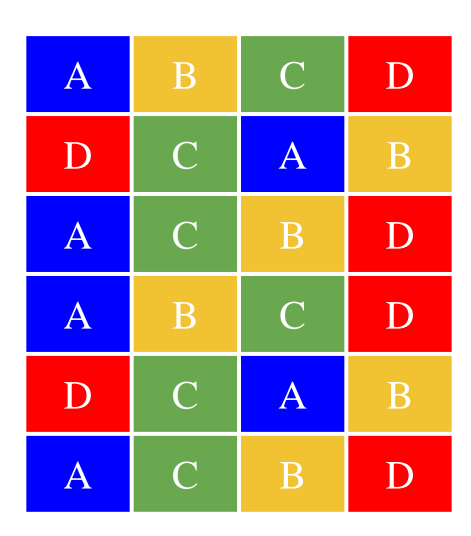
Self-healing data demo But what if it goes very wrong? (2/2)

```
# zpool status -v
 pool: tank
state: ONLINE
status: One or more devices has experienced an error resulting in data
       corruption. Applications may be affected.
action: Restore the file in question if possible. Otherwise restore the
       entire pool from backup.
   see: http://illumos.org/msg/ZFS-8000-8A
 scan: scrub repaired 19K in 0h0m with 1568 errors on Fri Oct 12 22:46:25 2018
config:
       NAME
                   STATE
                            READ WRITE CKSUM
       tank
                   ONLINE
                                     0 1.53K
         mirror-0 ONLINE
                               0 0 3.07K
                   ONLINE
                               0 0 3.07K
           md0
                                     0 3.07K
           md1
                   ONLINE
errors: Permanent errors have been detected in the following files:
       /tank/FreeBSD-11.2-RELEASE-amd64.vhd.xz
       /tank/base-amd64.txz
       /tank/FreeBSD-11.2-RELEASE-amd64-disc1.iso.xz
       /tank/intro slides.pdf
```

Deduplication

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Duplication



- Intentional duplication
 - o Backups, redundancy
- Unintentional duplication
 - Application caches
 - Temporary files
 - Node.js (Grrr!)

Deduplication

- Implemented at the block layer
- ZFS detects when it needs to store an exact copy of a block
- Only a reference is written rather than the entire block
- Can save a lot of disk space

A	В	C	D
D	C	A	В
A	C	В	D
A	В	C	D
D	C	A	В
A	С	В	D

Deduplication Memory cost

- ZFS must keep a table of the checksums of every block it stores
- Depending on the blocksize, this table can grow very quickly
- Deduplication table must be fast to access or writes slow down
- Ideally, the deduplication table should fit in RAM
- Keeping a L2ARC on fast SSDs can reduce the cost somewhat

Rule of thumb:

5GB of RAM for each TB of data stored

Deduplication Is it worth it? (1/2)

- The ZFS debugger (zdb) can be used to evaluate if turning on deduplication will save space in a pool
- In most workloads, compression will provide much more significant savings than deduplication
- Consider whether the cost of RAM is worth it
- Also keep in mind that it is a lot easier and cheaper to add disks to a system than it is to add memory

Deduplication Demo Is it worth it? (2/2)

zdb -S tank

Simulated DDT histogram:

bucket		allocated	refer	enced
refcnt	blocks	LSIZE PSIZE	DSIZE blocks	LSIZE PSIZE DSIZE
	1			25.1K 3.13G 3.13G 3.13G
Total	2 26.5K			M 2.96K 378M 378M 378M K 3.50G 3.50G 3.50G
dedup = 1.06, compress = 1.00, copies = 1.00, dedup * compress / copies = 1.06				

Deduplication demo Control experiment (1/2)

```
# zpool list tank
      SIZE
NAME
           ALL0C
                   FREE
                         CKPOINT
                                  EXPANDSZ
                                                         DEDUP
                                                                HFAI TH
                                             FRAG
                                                     CAP
                                                                        ALTR00T
tank 7.50G 79.5K 7.50G
                                               0%
                                                      0%
                                                         1.00x
                                                                ONLINE
# zfs get compression,dedup tank
NAME
     PROPERTY
              VALUE
                                SOURCE
                                default
tank compression off
             off
                                default
tank
     dedup
# for p in `seq 0 4`; do
> zfs create tank/ports/$p
> portsnap -d /tmp/portsnap -p /tank/ports/$p extract &
> done
# zpool list tank
NAME
      SIZE ALLOC
                   FREE CKPOINT
                                  EXPANDSZ
                                             FRAG
                                                     CAP
                                                         DEDUP
                                                                HEALTH
                                                                        ALTROOT
tank 7.50G 2.14G
                   5.36G
                                               3%
                                                     28%
                                                         1.00x
                                                                ONLINE
```

Deduplication demo Control experiment (2/2)

zdb -S tank
Simulated DDT histogram:

bucket		allo	cated			refere	enced	
refcnt	blocks	LSIZE	PSIZE	DSIZE	blocks	LSIZE	PSIZE	DSIZE
4	131K	374M	374M	374M	656K	1.82G	1.82G	1.82G
8	2.28K	4.60M	4.60M	4.60M	23.9K	48.0M	48.0M	48.0M
16	144	526K	526K	526K	3.12K	10.5M	10.5M	10.5M
32	22	23.5K	23.5K	23.5K	920	978K	978K	978K
64	2	1.50K	1.50K	1.50K	135	100K	100K	100K
256	1	512	512	512	265	132K	132K	132K
Total	134K	379M	379M	379M	685K	1.88G	1.88G	1.88G

dedup = 5.09, compress = 1.00, copies = 1.00, dedup * compress / copies = 5.09

Deduplication demo Enabling deduplication

```
# zpool list tank
      SIZE
                                                           DEDUP
NAME
            ALL0C
                    FREE
                          CKPOINT
                                   EXPANDSZ
                                                                  HFAI TH
                                              FRAG
                                                      CAP
                                                                          ALTR00T
tank 7.50G 79.5K 7.50G
                                                0%
                                                       0%
                                                           1.00x
                                                                  ONLINE
# zfs get compression,dedup tank
NAME
     PROPERTY
               VALUE
                                 SOURCE
                                 default
tank compression off
                                 default
tank
     dedup
                  on
# for p in `seq 0 4`; do
> zfs create tank/ports/$p
> portsnap -d /tmp/portsnap -p /tank/ports/$p extract &
> done
# zpool list tank
NAME
      SIZE
            ALLOC
                    FREE
                          CKPOINT
                                   EXPANDSZ
                                              FRAG
                                                      CAP
                                                           DEDUP
                                                                  HEALTH
                                                                          ALTROOT
                                                           5.08x
tank 7.50G
            670M
                   6.85G
                                                6%
                                                       8%
                                                                  ONLINE
```

Deduplication demo Compare with compression

```
# zpool list tank
      SIZE
NAME
           ALL0C
                   FRFF
                          CKPOINT
                                  EXPANDSZ
                                                          DFDUP
                                                                 HFAI TH
                                             FRAG
                                                     CAP
                                                                        ALTR00T
tank 7.50G 79.5K 7.50G
                                               0%
                                                      0%
                                                          1.00x
                                                                 ONLINE
# zfs get compression,dedup tank
NAME
     PROPERTY
              VALUE
                                 SOURCE
tank compression gzip-9
                                local
     dedup
             off
                                default
tank
# for p in `seq 0 4`; do
> zfs create tank/ports/$p
> portsnap -d /tmp/portsnap -p /tank/ports/$p extract &
> done
# zpool list tank
NAME
      SIZE
           ALLOC
                    FREE CKPOINT
                                   EXPANDSZ
                                             FRAG
                                                     CAP
                                                          DEDUP
                                                                 HEALTH
                                                                        ALTROOT
           752M
                                                          1.00x
tank 7.50G
                   6.77G
                                               3%
                                                      9%
                                                                 ONLINE
```

Deduplication Summary

- ZFS deduplication can save a lot of space under some workloads but at the expense of a lot of memory
- Often, compression will give similar or better results
- Always check with **zdb** -**S** whether deduplication would be worth it

Control experiment	2.14G
Deduplication	670M
Compression	752M

Performance Tuning

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General tuning tips

- System memory
- Access time
- Dataset compression
- Deduplication
- ZFS send and receive

Random Access Memory

- ZFS performance depends on the amount of system
 - o recommended minimum: 1GB
 - o 4GB is ok
 - 8GB and more is good

Dataset Compression

- Save space
- Increase CPU usage
- Increase data throughput (density)

Deduplication

- Requires even more memory
- Increases CPU usage

ZFS send/recv

- Using buffer for large streams
 - o misc/buffer
 - misc/mbuffer (network capable)

Database tuning

• For PostgreSQL and MySQL users recommend using a different recordsize than default 128k.

- PostgreSQL: 8k
- MySQL MyISAM storage: 8k
- MySQL InnoDB storage: 16k

File Servers

- Disable access time
- Keep number of snapshots low
- Dedup only if you have lots of RAM
- For heavy write workloads move ZIL to separate SSD drives
- Optionally disable ZIL for datasets (beware consequences)

Webservers

- Disable redundant data caching
 - Apache
 - EnableMMAP Off
 - EnableSendfile Off
 - Nginx
 - Sendfile off
 - Lighttpd
 - server.network-backend="writev"

Cache and Prefetch

ARC

- Adaptive Replacement Cache
 - Resides in system RAM
 - Major speedup to ZFS the size is auto-tuned
 - o Default
 - arc max: memory size 1GB
 - metadata limit: ¼ of arc_max
 - arc min: ½ of arc_meta_limit (but at least 16MB)

Tuning ARC

- Disable ARC on per-dataset level
- Maximum can be limited if you also run other things

```
# sysctl vfs.zfs.arc_max
# sysctl vfs.zfs.arc_free_target
```

• Increasing arc_meta_limit may help if working with (too) many files

```
# sysctl kstat.zfs.misc.arcstats.size
# sysctl kstat.zfs.misc.arcstats.arc_meta_used
# sysctl kstat.zfs.misc.arcstats.arc_meta_limit
```

http://www.krausam.de/?p=70

L2ARC

- L2 Adaptive Replacement Cache
 - o is designed to run on fast block devices (SSD)
 - helps primarily read-intensive workloads
 - o each device can be attached to only one ZFS pool

```
# zpool add <pool name> cache <vdevs>
# zpool add remove <pool name> <vdevs>
```

Tuning L2ARC

- Enable prefetch for streaming or serving of large files
- Configurable on per-dataset basis
- Turbo warm-up phase may require tuning (e.g. set to 16MB)

```
vfs.zfs.l2arc.noprefetch
vfs.zfs.l2arc.write_max
vfs.zfs.l2arc.write_boost
```

old names in legacy zfs vfs.zfs.l2arc_noprefetch vfs.zfs.l2arc_write_max vfs.zfs.l2arc_write_boost

ZIL

- ZFS Intent Log
 - o guarantees data consistency on fsync() calls
 - o replays transaction in case of a panic or power failure
 - o use small storage space on each pool by default
- To speed up writes, deploy zil on a separate log device(SSD)
- Per-dataset synchonocity behavior can be configured
 - # zfs set sync=[standard|always|disabled] dataset

File-level Prefetch (zfetch)

- Analyses read patterns of files
- Tries to predict next reads
- Loader tunable to enable/disable zfetch
 - vfs.zfs.prefetch_disable
 - vfs.zfs.prefetch.disable (openzfs)

Device-level Prefetch (vdev prefetch)

- reads data after small reads from pool devices
- useful for drives with higher latency
- consumes constant RAM per vdev
- is disabled by default
- Loader tunable to enable/disable vdev prefetch
 - vfs.zfs.vdev.cache.size=[bytes]

ZFS Statistics Tools

- # sysctl vfs.zfs
- # sysctl kstat.zfs
- using tools:
 - o zfs-stats: analyzes settings and counters since boot
 - o zfsf-mon: real-time statistics with averages
- Both tools are available in ports under sysutils/zfs-stats

References

- ZFS: The last word in filesystems (Jeff Bonwick & Bill Moore)
- ZFS tuning in FreeBSD (Martin Matu ska):
 - Slide
 - http://blog.vx.sk/uploads/conferences/EuroBSDcon2012/zfs-tuninghandout.pdf
 - Video
 - https://www.youtube.com/watch?v=PIpI7Ub6yjo
- Becoming a ZFS Ninja (Ben Rockwood):
 - http://www.cuddletech.com/blog/pivot/entry.php?id=1075
- ZFS Administration:
 - https://pthree.org/2012/12/14/zfs-administration-part-ix-copy-on-write

References (c.)

- https://www.freebsd.org/doc/zh_TW/books/handbook/zfs-zfs.html
- "ZFS Mastery" books (Michael W. Lucas & Allan Jude)
 - FreeBSD Mastery: ZFS
 - FreeBSD Mastery: Advanced ZFS
- ZFS for Newbies (Dan Langille)
 - https://www.youtube.com/watch?v=3oG 1U5AI9A&list=PLskKNopggjc6NssLc8GEGSiFYJLYdlTQx&index=20
- The future of OpenZFS and FreeBSD (Allan Jude)
 - https://www.youtube.com/watch?v=gmaHZBwDKho&list=PLskKNopggjc6NssLc8GEGSiFYJL
 YdlTQx&index=23
- How ZFS snapshots really work (Matt Ahrens)
 - https://www.bsdcan.org/2019/schedule/events/1073.en.html
- An Introduction to the Implementation of ZFS (Kirk McKusick)
 - https://www.bsdcan.org/2015/schedule/events/525.en.html
- https://open-zfs.org
- Boot environments: <u>bectl(8)</u>

References (c.2)

- <u>https://openzfs.org/wiki/OpenZFS_Developer_Summit</u>
 - Next: 2021 Nov. 8-9
- RAID-Z Expansion
 - https://www.youtube.com/watch?v=yF2KgQGmUic

